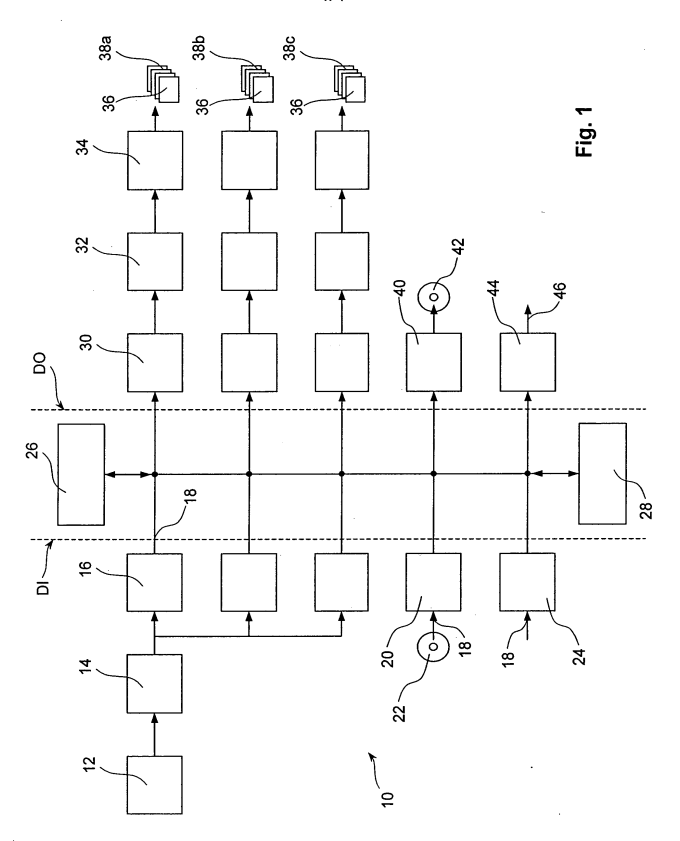
APPLICANT: H-G Schindler et al.
TITLE: METHOD OF AUTOMATICALLY EVALUATING
IMAGES PROCESSED IN A PHOTOGRAPHIC

LABORATORY SYSTEM
SHEET: 1 of 4
DOCKET NO.: 01950/000m954-us0



APPLICANT: H-G Schindler et al.

TITLE: METHOD OF AUTOMATICALLY EVALUATING

IMAGES PROCESSED IN A PHOTOGRAPHIC

LABORATORY SYSTEM

SHEET: 2 of 4

DOCKET NO.: 01950/000m954-us0

Image No. n	Image Data	Characteristic Grade Properties Value	Underexposed 100	Overexposed 85	Contrast 90	Sharpness 100	Resolution 80	Grain Size 80	% Cut-Off 100	Fill-in Frame No
		288	5	Ó	ပိ •	ر الا	Re	ъ	%	Œ
-	fa	Grade Value	0	0	0	0	0	0	0	Yes
Image No. 1	Image Data	Characteristic Properties	Underexposed	Overexposed	Contrast	Sharpness	Resolution	Grain Size	% Cut-Off	Fill-in Frame

APPLICANT: H-G Schindler et al.
TITLE: METHOD OF AUTOMATICALLY EVALUATING

IMAGES PROCESSED IN A PHOTOGRAPHIC

LABORATORY SYSTEM

SHEET: 3 of 4

DOCKET NO.: 01950/000m954-us0

8/		, 62								
tput	Ħ	Grade Value	80	80	80	80	80	90	100	No
Form of Output	3 1/2" Print	Characteristic Properties	Underexposed	Overexposed	Contrast	Sharpness	Resolution	Grain Size	% Cut-Off	Fill-in Frame
		28							,	

Form of Output	put	8
Index Print	#	
Characteristic Properties	Grade Value	62
Underexposed	0	
Overexposed	0	
Contrast	0	
Sharpness	0	
Resolution	0	
Grain Size	0	
% Cut-Off	0	
Fill-in Frame	No	

APPLICANT: H-G Schindler et al.
TITLE: METHOD OF AUTOMATICALLY EVALUATING

IMAGES PROCESSED IN A PHOTOGRAPHIC

LABORATORY SYSTEM

SHEET: 4 of 4

DOCKET NO.: 01950/000m954-us0

Form of Output Internet Characteristic Grade Underexposed 0 Overexposed 0 Contrast 0 Sharpness 0 Resolution 0 Grain Size 0 % Cut-Off 0	8/		8/								
Form of Our Internet Characteristic Characteristic Properties Underexposed Overexposed Contrast Sharpness Resolution Grain Size % Cut-Off Fill-in Frame	tput		Grade Value	0	0	0	0	0	0	0	No
	Form of Out	Internet	Characteristic Properties	Underexposed	Overexposed	Contrast	Sharpness	Resolution	Grain Size	% Cut-Off	Fill-in Frame

8/		62								
tput		Grade Value	0	0	0	0	0	0	0	Yes
Form of Output	CD_ROM	Characteristic Properties	Underexposed	Overexposed	Contrast	Sharpness	Resolution	Grain Size	% Cut-Off	Fill-in Frame
		56		4			<u></u>			